Sheet 1 of 1

							Shee	tlof
U.S. Department of Commerce, Patent and Trademark Office					Atty Dock	Atty Docket No.		
					M-7976 U	S	Unknown	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)			568
(Use several sheets if necessary)					Warm Shaw Yuan			0.5 905
Filing Date						e	Group	03/6
					July 12, 20	001	Unknown	JC.
			U.S. F	Patent Documents				<del></del>
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate	
SAC	AA	6, 014,411	11 Jan. 2000	Wang	375	259	29 Oct 1	998
							<u></u>	
			Foreign	Patent Documents				
							Trans	slation
		Document	Date	Country	Class	Subclass	Yes	No
								<u> </u>
		OTHER	ART (Including A	Author, Title, Date, Pert	inent Pages, E	tc.)		
SAC	AB	Valenti, M.C., "An Introduction to Turbo Codes," Unpublished Report, May 1996, available at <a href="http://www.cs.wvu.edu/~mvalenti/pubs.html">http://www.cs.wvu.edu/~mvalenti/pubs.html</a> , 7pp.						
SAC SAC SAC SAC SAC	AC	Robertson, P., et al., "A Comparison of Optimal and Sub-Optimal MAP Decoding Algorithms Operating in the Log Domain," <u>IEEE Int'l. Conf. on Communications</u> (Seattle, WA), June 1995, pp. 1009-1013.						
SAU	AD	Berrou, C., et al., "Near Shannon Limit Error - Correcting Coding and Decoding: Turbo Codes (1)," <u>IEEE Int'l. Conf. on Comm.</u> May 1993, pp. 1064-1070.						
S.A.C	AE	Robertson, P., et al., "Optimal and Sub-Optimal Maximum a Posteriori Algorithms Suitable for Turbo Decóding," <u>European Transactions on Telecommunications</u> , Vol. 8, No. 2, MarApr. 1997, pp. 119-125.						
S.X-C	AF	Berrou, C., et al., "Near Optimum Error Correcting Coding and Decoding: Turbo-Codes," <u>IEEE Transactions on Communications</u> , Vol. 44, No. 10, Oct. 1996, pp. 1261-1271.						
21.	AG	Pauluzzi, D.R., et al., "A Comparison of SNR Estimation Techniques in the AWGN Channel," <u>IEEE Transactions on Communications</u> , Vol. 48, No. 10, October 2000, pp. 1681-1691.						
SAC SAC	АН	3GPP Radio Access Network Technical Specification, 3G TS 25 212 V3.0.0, "Multiplexing and Channel Coding (FDD)," 1999, 20 pp.						
5AC	AI	TR45 - Physical Layer Standard for cdma2000 Spread Spectrum Systems, TIA/EIA/IS-2000.2, 3-73/3-84						
SAC	AJ	http://www-sc.enst-bretagne.fr/turbo/historic.html "A brief historic of turbo codes:", 4/7/200.						
CAR	) AK	Hess_J., "Imple	ementation of a Tury technic Institute a	rbo Decoder on a Confi nd State University, Sep	gurable Comp pt. 1999, 74 pp	outing Platform,	" Thesis subn	nitted
Examiner	Telly	The	Date Consider	ed 10-22-03				
*EXAMINE	R: Initial in confo	if reference considermance and not co	dered, whether or n	not citation is in conform copy of this form with y	nance with Mi your communi	PEP 609; Draw cation to applic	line through	

Express Mail Label No. EL 710 209 755 US